CONTENTS

A Few Notes on My Career as an Astrophysicist, P. Swings	1
INFRARED SPECTROSCOPY OF STARS, K. M. Merrill and S. T. Ridgway	9
Advances in Astronomical Photography at Low Light Levels, Alex G. Smith and A. A. Hoag	43
Observed Properties of Interstellar Dust, Blair D. Savage and John S. $Mathis$	73
COMPUTER IMAGE PROCESSING, Ronald N. Bracewell	113
Masses and Mass-to-Light Ratios of Galaxies, S. M. Faber and J. S. $Gallagher$	135
DIGITAL IMAGING TECHNIQUES, W. Kent Ford, Jr.	189
The Violent Interstellar Medium, Richard McCray and Theodore P. Snow, Jr .	213
GLOBULAR CLUSTERS IN GALAXIES, William E. Harris and René Racine	241
STELLAR WINDS, Joseph P. Cassinelli	275
On the Nonhomogeneity of Metal Abundances in Stars of Globular Clusters and Satellite Subsystems of the Galaxy, $Robert\ P.\ Kraft$	309
Compact H II Regions and OB Star Formation, $H.\ J.\ Habing\ and\ F.\ P.\ Israel$	345
MARTIAN METEOROLOGY, Conway B. Leovy	387
PHYSICS OF NEUTRON STARS, Gordon Baym and Christopher Pethick	415
STELLAR OCCULTATION STUDIES OF THE SOLAR SYSTEM, James L. Elliot	445
Infrared Emission of Extragalactic Sources, G. H. Rieke and M. J. Lebofsky	477
Model Atmospheres for Intermediate- and Late-Type Stars, $Duane\ F.$ $Carbon$	513
INDEXES	
AUTHOR INDEX	551
SUBJECT INDEX	567
CUMULATIVE INDEX OF CONTRIBUTING AUTHORS, VOLUMES 13-17	581
CUMULATIVE INDEX OF CHAPTER TITLES, VOLUMES 13-17	583